-	Welltagid: A	GA 889	8_		
	32/01-	32/01-06/2-1-20 Application No. C-1-20			
File Original and First Copy with Department of Ficology Second Copy — Owner's Copy Third Copy — Driller's Copy A STATE OF W.	AL RELUKT	04-20			
TOUR SANDUCKUPE	Address 5949 BEACH DALVES	V. Seal	111		
(1) OWNER: Name COMTY STANCE STANCE (2) LOCATION OF WELL: County I Stand County	OUTILOT! - NE 1 NE 14 Sec 6 =	32 _{N., R.} /	£w		
Bearing and distance from section or subdivision corner 1070ft S	8 100ft W. OF N.E. CAR	nkr of	<u>Sc:</u>		
<u> </u>	(10) WELL LOG:				
(3) PROPOSED USE: Domestic M Industrial Municipal M Irrigation Test Well Other	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of				
(A) MUDE OF WORK. Owner's number of well	show thickness of adulyers and the time and the stratum penetrated, with at least one entry for each MATERIAL	PROM	TO		
(4) TYPE OF WORK: Owner's number of well (if more than one)	TOP SOLL		2		
Deepened Cable Driven	Camiri Class	2	8		
Reconditioned Rotary Jetted	HARD PAN	8	14		
(5) DIMENSIONS: Diameter of well inches	Dirty SAND WITH CLAY	199	38		
Drilled 206 tt. Depth of completed well 206 ft.	Charles	129	يويور اراني		
(6) CONSTRUCTION DETAILS:	Claria	12.12	12		
Casing installed: R." Dlam. from O n to 191 n.	CIAN	124	1ंत्र		
Threaded Diam. from	Saute Clay		坐		
Welded A Diam From	Dirty WATER SAMO	1979	12		
Perforations: Yes 🗆 No 🙇	TAMOR CARY	160	16		
Type of perforator med	DIENTE WATER SAME	163	Tile.		
perforations from R. 30	WATER AQUIER	167	<i>2</i> c		
perforations from	ADDIBER - SAIN Changing				
	- 70 Oxford		-		
Screens: Yes M No I Manufacturer's Name The ALSON					
_ FITCHANGETY Model No		_			
Diam. Si Slot size 5 from 19 ft. to 1916 ft. Diam. Si Slot size 20 from 196 ft. to 206 ft.			<u> </u>		
Gravel packed: Yes No M Size of gravel:		-			
Gravel placed from					
Surface seal: Yes of No To what depth? 18 n. Material used in seal Consent			-		
nid any strata contain unusable water? Yes Li	RECEIV	TED			
Type of water?					
	PED 13		 		
(7) PUMP: Manufacturer's Name Type: HP	DEPT. OF EC	:Офосх -	+		
Tand-surface elevation 26.7					
Plasto level 123	f		┼-		
Aviation pressure			┼──		
Artesian water is controlled by (Cap, valve, etc.)					
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started June 14, 1974 Completed	July i	11		
Was a nump test made? Yes [] No [] If yes, by whom?	WELL DRILLER'S STATEMENT:	•	4		
Yield: 220 gal/min. with 6.6 ft. drawdown after fi hrs.	This wall was drilled under my jurisdict	ion and this	repo		
" 4 " 4 " 4 " The state of the	true to the best of my knowledge and belie	21.			
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Water Level Time Water Level Time Water Level	NAME WHIDBEY LELL	Type of	Print		
Time Water Level Time Water Level Time Water Level		UPBAT	-R		
30 124		COOR	4/		
9D 122	I Done of the	er			
Date of test AUNC 28 - 744 Bailer test gal/min, with tt, drawdown after hrs	(Well Driller)		_		
and the commence of the commen	7017 6	Tune 2	1.2), 1		
Temperature of water Was a chemical analysis made? Yes & No	1				

بّ		<u> </u>		32/01-06 Application No	RI	2014
Repo	Dena		WATER WELL REPORT		-	0615 P
<u>=</u>	(1)	OWNER: Name TOHN SANDUSKY P.E	Address 5949 BEach Dr			
Š	(2)	1 h : 6.4 PT	OUTIFUT! NEW NEWS	E CARNO	LN., R.L	Sec 6
霊		ing and distance from section or subdivision corner 1070 FT	(10) WELL LOG:			
on	(3)	PROPOSED USE: Domestic Industrial	Formation: Describe by color, character,	THA TACUTE OF EA	e muleru	IL IN BUCK
Ĕ	<u></u>	TYPE OF WORK: Owner's number of well	stratum penetrated, with at least one en	try for each che	FROM	TO
Ĕ	(=)	New well Method: Dug 🗆 Bored 🗆	TOP SOLL		0	2
Informati		Deepened Cable Driven Recorditioned Recordition	SATURY CLAY		2	
5		RECONDITIONED	HARD PAN	-	-8	14
Ĕ	(5)	DIMENSIONS: Diameter of well inches.	Dirty Sand with	LIA 4	19	380 _
		Drilled 206 st. Depth of completed well 206 st.	C A A A A A A A A A A A A A A A A A A A		1 9	1940
the	(6)	CONSTRUCTION DETAILS:	- SAME TO THE		242	124
	(-)	Casing installed: 8 " Dlam. from 6 ft. to 191 ft.	CYAN		124	THY
ĕ.		Threaded (Diam. from ft. to ft.	Saude Clark		WE	140
and/or	i.	Welded K "Diam. from ft. to ft.	Darth MANAGE SAM	<u>d</u>	14P	123
		Perforations: Yes No 1	CAN		153	KeD
ata		Time of perforator used	CANDO CONT	A	160	1/2 3
Ω		SIZE of perforations in. by in ft. to ft.	DINT	L Mara	163	20%
the		perforations from ft. to ft.	DOLL BOOK - CAME COM	Gara (Da	1 42	
		perforations from	The state of the s	water -		
Warranty		Screens: Yes M No 🗆			· · _	
<u>ra</u>		Manufacturer's Name TOOMSOM			·	
ਰ		Type GTANALES Model No.				
3		Diam. Sid Slot size 5 from 1916 ft. to 1916 ft. Diam. 54 Slot size 20 from 1916 ft. to 2016 ft.				
늣						
9		Gravel placed from				
Ś	•					<u> </u>
doe		Surface seal: Yes of No To what depth?				
<u>0</u>		Did any strate contain unusable water?	<u> </u>			
9		Type of water? Depth of strata			 	
Š		Method of sealing strata off	1			
Ecology	(7) PUMP: Manufacturer's Name				
Ш		Type: HP				
ğ	(8	WATER LEVELS: Land-surface elevation above mean sea level.			 	
Ĕ	St	atic level 123 tt. below top of well Data 1444. 28	7		 -	
ī	Ar	tesian pressure				
ŧ		Artesian water is controlled by (Cap, valve, etc.)			1	
pa	(9	Drawdown is amount water level is lowered below static level	Work started Tune 14, 1874	Completed	/4g /	1974
Department	w	pump test made? Yes [No [] If yes, by whom? Da Fill DELLER'S STATEMENT:				
	Ϋ́I	eld: 230 gal/min, with ft. drawdown after 2 nr	This well was drilled under my jurisdiction and this report is			
Dep The	_	" 020 " Q.L. " 4 "		and belief.		-
<u>ā</u>		data (time taken as zero when pump turned off) (water leve	a LULINDEV A	1/2011	Direction of	HERS
Ö	40'	measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME			
		0 125	- 1//12 1/11 1	EX MUI	J-BNI	-RD
The	2	30 124	Address DA	HAGA	OK	WH
•	6	20 192	" " 126	in the las	>	- •

License No....

0129 Date June 28, 1074

Date of test MUNIC

....gal./min. with...

....ft. drawdown after...